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## Claims

This listing of claims replaces all prior versions and listings of claims in the present application.

Claims 1-52 (Cancelled)

53. (Previously Presented) A method of operating a stream server, the stream server causing data streams to be provided from one or more stored audio/visual files, the method comprising: receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect by the stream server, involves reducing a data rate of audio data of a first audio/visual stream being sent from the stream server to the client device or eliminating the transmission of the audio data of the first audio/visual stream to the client requested presentation action, said act of implementing the client requested presentation action including reducing the data rate of the audio data of the first audio/visual stream or eliminating the transmission of the audio data of the first audio/visual stream to the client device; and

determining an amount that a data rate of a second audio/visual data stream may be increased as a result of an effect on transmission bandwidth corresponding to the reduction in the data rate of the audio data of the first audio/visual stream or the elimination of the audio data of the first audio/visual stream.

- 54. (Cancelled)
- 55. (Previously Presented) The method of claim 53, wherein said indication comprises: an indication that audio be muted.
- 56. (Cancelled)
- 57. (Cancelled)

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- 58. (Previously Presented) The method of claim 53, further comprising: including both said first and second audio/video streams in different Single Program Transport Streams, each of said different Single Program Streams being part of a Multiple Program Transport Stream which includes both of said different Single Program Transport Streams.
- 59. (Previously Presented) The method of claim 53, wherein the act of reducing the data rate of audio data of the first data stream or eliminating the transmission of the audio data of the first audio/visual stream to the client device includes:

providing a stream of packets as part of a packet flow to a multiplexing device, said stream of packets including data packets which can be sent to the client device in said first audio/visual stream;

operating the multiplexer to perform a filtering operation on said stream of packets to reduce or eliminate the data rate of the audio data of the first audio/visual stream; and operating the multiplexer to output said first audio/visual stream.

- 60. (Previously Presented) The method of claim 53, further comprising: providing the second audio/video stream to a device other than the client device, and not providing the first audio/video stream to the device other than the client device.
- 61. (Previously Presented) A method of operating a stream server, the stream server causing data streams to be provided from one or more stored audio/visual files, the method comprising: the stream server providing to one or more client devices a first audio/visual stream and a second audio/visual stream;

receiving a signal from one of the client devices, said signal including an indication of a client requested presentation action that, when put into effect by the stream server, involves reducing a data rate of audio or video data of the first audio/visual stream or eliminating the transmission of the audio or video data of the first audio/visual stream;

implementing the client requested presentation action, said act of implementing the client requested presentation action including reducing a data rate of audio or video data of the first audio/visual

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stream or eliminating the transmission of the audio or video data of the first audio/visual stream; and

determining whether a third audio/visual stream may be streamed as a result of an effect on transmission bandwidth corresponding to a reduction in the data rate of audio or video data of the first audio/visual stream or eliminating the transmission of the audio or video data of the first audio/visual stream.

- 62. (Cancelled)
- 63. (Previously Presented) The method of claim 61, wherein said indication comprises: an indication that audio be muted.
- 64. (Previously Presented) The method of claim 61, further comprising: transmitting the first, second, and third audio/video streams each to different client devices.
- 65. (Previously Presented) A method of operating a stream server, the stream server causing data streams to be provided from one or more stored audio/visual files, the method comprising: receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect by the stream server, involves increasing a data rate of audio data of a first audio/visual stream being sent from the stream server to the client device; implementing the client requested presentation action, said act of implementing the client requested presentation action including increasing the data rate of the audio data of the first audio/visual stream to the client device; and

determining an amount that a data rate of a second audio/visual data stream should be reduced as a result of an effect on transmission bandwidth corresponding to the increase in the data rate of the audio data of the first audio/visual stream.

- 66. (Cancelled)
- 67. (Cancelled)

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- 68. (Previously Presented) The method of claim 65, further comprising: 1186 including both said first and second audio/visual streams in different Single Program Transport Streams, each of said different Single Program Streams being part of a Multiple Program Transport Stream which includes both of said different Single Program Transport Streams.
- 69. (Previously Presented) The method of claim 65, further comprising: providing the second audio/visual stream to a device other than the client device.
- 70. (Previously Presented) The method of claim 65, further comprising reducing the data rate of the second audio/visual stream by:

providing a stream of packets as part of a packet flow to a modified multiplexing device, said stream of packets including data packets which can be sent to the client device in said second audio/visual stream;

operating the modified multiplexer to perform a filtering operation on said stream of packets to control the amount of data included in the second audio/visual stream, said filtering being performed to reduce the data rate in response to the client required action; and operating the modified multiplexer to output said second audio/visual stream.

- 71. (Currently Amended) A computer program product, comprising instructions that, when put into effect, enable a stream server device that causes data streams to be provided from one or more stored audio/visual files:
- to interpret an indication of a client requested presentation action that will affect the bandwidth requirements of audio data of a first audio/visual stream that the stream server is streaming to the client device;
- to identify the action from the indication and put the action into effect, with the result that the rate of the audio data of the first audio/visual stream to the client is changed; and to determine an amount that a video streaming rate of a second audio/visual data stream should be changed as a result of bandwidth effects of the changed rate for the audio data of the first

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audio/visual stream, and to change video streaming rate of the second audio/visual data stream according to the amount.

## 72. (Cancelled)

- 73. (Previously Presented) The computer program product of claim 72, wherein the instructions to enable the stream server to interpret the indication as an action that involves changing the quality of, or eliminates, the audio stream being streamed to the client comprise: instructions to enable the stream server to interpret the indication to mean that the audio stream should be changed from mono to stereo, or vice versa, or that the audio stream should be muted or unmuted.
- 74. (Previously Presented) The computer program product of claim 71, wherein the instructions to enable the stream server to determine an amount that a video streaming rate of a second audio/visual stream should be changed as a result of bandwidth effects further comprise: instructions to enable the stream server to determine how much bandwidth is freed up or consumed by putting the action into effect.

## 75. (Cancelled)

76. (Previously Presented) The computer program product of claim 71, wherein the instructions to enable the stream server to determine an amount that a rate of a second audio/visual stream should be changed comprise:

instructions to enable the stream server to determine an amount to change a rate of a second audio/visual stream that is part of a different Single Program Transport Stream than the first audio/visual stream, but which is part of the same Multiple Program Transport Stream as the first audio/visual stream.

77. (Previously Presented) The computer program product of claim 71, further comprising:

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instructions to enable the stream server to stream the first audio/visual stream to a multiplexing device at a same rate as before the action was put into effect, and to cause the first audio/visual stream rate to be changed at the multiplexing device output.

- 78. (Previously Presented) The computer program product of claim 71, further comprising: instructions to enable the stream server to provide the second audio/visual stream to a device other than the client device.
- 79. (Previously Presented) A stream server system for providing data streams from one or more stored audio/visual files, comprising:

means for receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect, reduces or eliminates the rate at which the client receives audio data of a first audio/visual stream;

means for identifying the action from the indication and putting the action into effect, with the result that the client device receives the audio data of the first audio/visual stream at a reduced or eliminated rate; and

means for making a determination of an amount that a rate of a second audio/visual data stream may be increased as a result of bandwidth effects of the reduced or eliminated rate for the audio data of the first audio/visual stream.

80. (Previously Presented) A stream server system for providing data streams from one or more stored audio/visual files, comprising:

means for streaming first and second audio/visual streams;

means for receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect, reduces or eliminates the rate at which the client receives audio data of a first audio/visual stream;

means for identifying the action from the indication and putting the action into effect, with the result that the client device receives the audio data of the first audio/visual stream at a reduced or eliminated rate; and

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means for making a determination of whether a third audio/visual stream may be streamed as a result of bandwidth effects of the reduced or eliminated rate for the audio data of the first audio/visual stream.

81. (Previously Presented) A stream server system for providing data streams from one or more stored audio/visual files, comprising:

means for receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect, increases a rate at which the client receives audio data of a first audio/visual stream;

means for identifying, the action from the indication and putting the action into effect, with the result that the client device receives the audio data of the first audio/visual stream at an increased rate; and

means for making a determination of an amount that a rate of a second audio/visual data stream should be reduced as a result of bandwidth effects of the increased rate for the audio data of the first audio/visual stream.

## 82. (Previously Presented) A method comprising:

receiving a signal from a client device, said signal including an indication of a client requested presentation action that, when put into effect, involves reducing a data rate of audio data of a first audio/visual stream being sent to the client device or eliminating the transmission of the audio data of the first audio/visual stream to the client device;

the act of reducing the data rate of the audio data of the first audio/visual stream or eliminating the transmission of the audio data of the first audio/visual stream to the client device including providing a stream of packets as part of a packet flow to a multiplexing device, said stream of packets including data packets which can be sent to the client device in said audio data of the first audio/visual stream; and

operating the multiplexer to perform a filtering operation on said stream of packets to reduce or eliminate the data rate of the audio data of the first audio/visual stream.